

DERWENT-ACC-NO: 1996-199286

DERWENT-WEEK: 199620

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Mould for dipped article prodn. of
increased technological possibility - comprises
vertically positioned core made as two parallel
rods, useful for rubber industry for latex prodn.,
e.g. toroidal collars

INVENTOR: BUGROV, V P; KRYLOV YU, N ; TSEITS, S K

PATENT-ASSIGNEE: YARSINTEZ RES PRODN ASSOC[YARSR]

PRIORITY-DATA: 1990SU-4871639 (July 19, 1990)

PATENT-FAMILY:

PUB-NO	PAGES	PUB-DATE	MAIN-IPC
RU 1775957 C		September 10, 1995	N/A
003	B29C 041/14		

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO
RU 1775957C	N/A	
1990SU-4871639	July 19, 1990	

INT-CL (IPC): B29C041/14, B29C041/40

ABSTRACTED-PUB-NO: RU 1775957C

BASIC-ABSTRACT:

The mould has:

- (a) a mould holder (1),
- (b) a vertical core (2), and

(c) a bent rod (5), at one end connected to the conical core (6) and at the other to the vertical core.

The vertical core is made as two parallel rods connected by collar (3) in the lower part and a spring (4) in the upper part.

The bent rod is connected at the end to one of the parallel rods.

The bent rod is fitted in the coaxial openings which are formed in the collar and one of the parallel rods.

USE - In rubber industry for latex articles production, e.g. toroidal collars.

ADVANTAGE - The technological possibilities are increased.

CHOSEN-DRAWING: Dwg.1/1

TITLE-TERMS: MOULD DIP ARTICLE PRODUCE INCREASE TECHNOLOGY
POSSIBILITY COMPRISE

VERTICAL POSITION CORE MADE TWO PARALLEL ROD
USEFUL RUBBER

INDUSTRIAL LATEX PRODUCE TOROIDAL COLLAR

DERWENT-CLASS: A32

CPI-CODES: A11-B04B;

ENHANCED-POLYMER-INDEXING:

Polymer Index [1.1]

018 ; H0124*R ; S9999 S1025 S1014

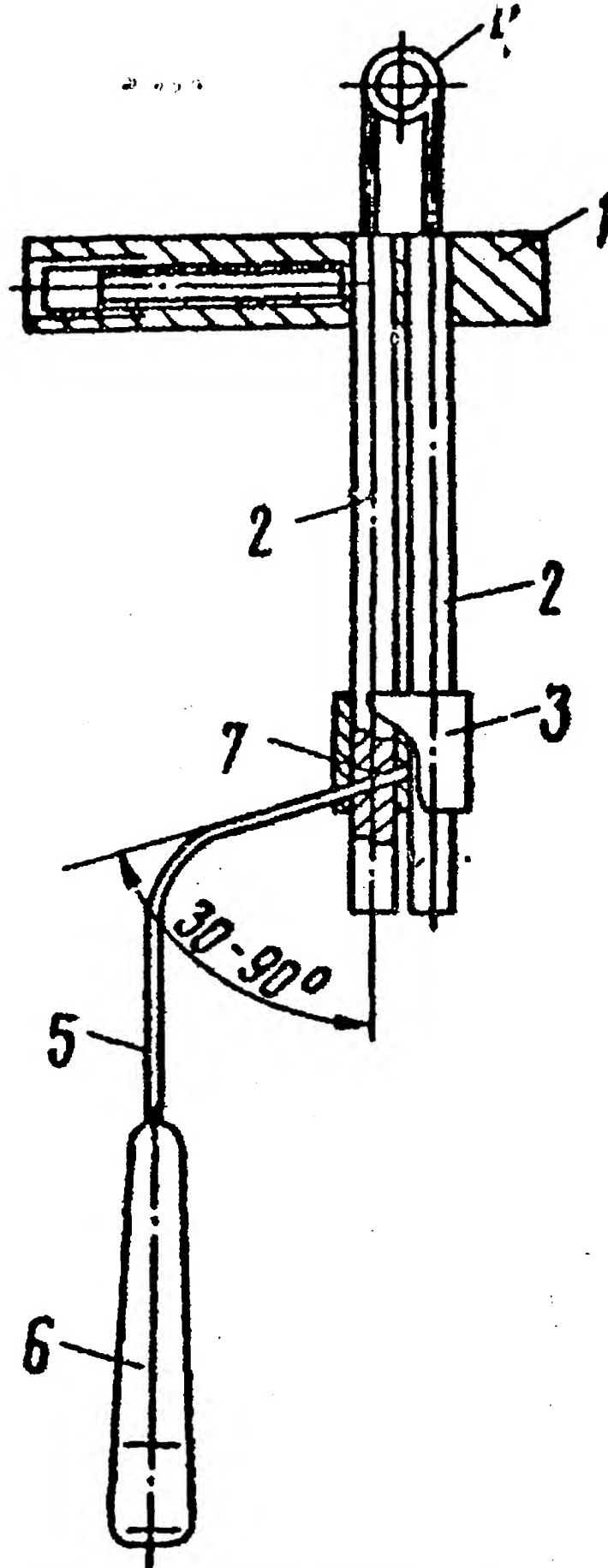
Polymer Index [1.2]

018 ; ND05 ; J9999 J2948 J2915 ; K9416 ; N9999 N5743 ;
N9999 N6440*R

; J9999 J2915*R ; B9999 B5243*R B4740

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1996-062858



07/01/2004, EAST Version: 1.4.1

BEST AVAILABLE COPY

THIS PAGE BLANK (USPTO)